CKEW:	154 WORK ORDER TIPE: MO	DIFICATIONS		02-53003-22	ISSUE DATE OI/OO/II	F	age I OI Z		
Origi	nator : JON CHRISTENSEN	Schedule Date	:		Date Completed:		Failure Code:		
Plann	er : DAVID ALLAN	Priority	: 3C						
Drawi	ng No : 1CCE-M2014	Clearance	: NO		Completed By :		Signature :		
Equip	No/Cat: 1CCED 2	Tag Request	:		des de designation de		5		
	ct ID : 1CCE-FAN-1D	~ .	:		Accepted By :		Signature :		
	own : U Unit		: NOT S	CHEDULED	protection and the second seco			***************************************	
Ref N		Last Reading					** Delay Co	des Legend **	
						W=Whse		Tag TL=Tool	P=Plan
							ecord Time Da		Delays
Step	Job Scope			Safety and Addit:		Emp No	Date	Hours	Code/Hrs
					ADMIN DE DESCRIT DEMENTES	tion into tion ton ton too too too too	MAX and was only one was laber find all all		
1	<igs02-07></igs02-07>		2 1	SAFETY / ENVIRON	MENTAL REQUIREMENTS:				
	PROVIDE MECHANICAL SUPPORT WITH			* INSIDE OF TH	E FAN HOUSINGS AND FAN				
	INSTALLATION OF NEW DRIVES FOR UNIT-1 I.D.			DUCTS ARE CONSID	ERED CONFINED SPACES. ALL			White the test server server	
	FANS-1C AND -1D AS DIRECTED BY YOUR			CONFINED SPACE A	CTIVITIES MUST COMPLY WITH				
	SUPERVISOR.			IPSC PAIS 195 AND	75.			The second secon	day and address of the part of
						***************************************		****	
					DUCTS OR FAN HOUSINGS,				
	INSTRUCTIONS:				HAVE TEMPORARY LIGHTING	va		-PSPARM of Miles in Assessment control of the control	
				·	JT AT LEAST 1 WORKING	WPT THE GOTS THE PARTIES WERE CONTRACTED IN			
	1. READ THIS ENTIRE WORK ORDER,				ACH PERSON ENTERING.				
	INCLUDING "SAFETY / ENVIRONMENTAL" AND				THE FLASHLIGHTS WORK			***	
	"ADDITIONAL INFORMATION" SECTIONS.				Y. KEEP YOUR FLASHLIGHT				
				WITHIN REACH AT	ALL TIMES.	***************************************		***************************************	
	NOTE OFFITHE AND CLOCKE			* DI OGE BITE BY	N WHEEL TO PREVENT IT FROM		****		
	NOTE: OPENING AND CLOSING FAN AND DUCT DOORS, AND COMPLETING FAN PUNCH LIST				OU BEGIN ANY WORK IN THE				
	REPAIR SHOULD BE CHARGED TO OTHER WORK			FAN HOUSING.	DO BEGIN ANI WORK IN THE				***************************************
	ORDERS THAT HAVE BEEN WRI			FAN HOUSING.			-		***************************************
	FOR THOSE TASKS, ONLY CHAI			* A HOT MODE D	RMIT WILL BE NEEDED				***************************************
	RELATED TO IGS02-07 TO THIS WORK ORDER.				ANY CUTTING, WELDING,	***************************************		***************************************	
	RELATED 10 16502-07 10 1815 WORK ORDER.				RMIT REQUIREMENTS.				
				DIC. INDI INDI IN	ani nagomananto,	-		***************************************	***************************************
	2. VERIFY AND SIGN-ON TO	O CLEARANCE. MAKE		* ALWAYS WEAR	ALL REQUIRED PPE.	***************************************			
	SURE YOU UNDERSTAND THE BOUNDARIES OF THE				· ·			TVE SEED Shift ability discovering when more recommendate	
	CLEARANCE YOU SIGN-ON TO. THE CLEARANCE			END********	*******	The second secon	White the same of		
	BOUNDARIES WILL CHANGE AT DIFFERENT STAGES							***************************************	
	OF THE MODIFICATION.					***************************************	***************************************		NR-7-11-1
				ADDITIONAL INFORM	MATION:			THE RESIDENCE AND MAINTAIN WAS A CAMER AS A SHARE	
	3. PROVIDE MECHANICAL ST	UPPORT AS				*	* IMPORTANT N	OTICE **	

* LOCATION: OUTSIDE, SOUTH OF UNIT-1

OUTLET DUCTS IS THROUGH THE SCRUBBER INLET

THE SCRUBBER MODULES' INLET SHELVES ON THE

DUCT. MANWAYS INTO THE INLET DUCT ARE AT

SCRUBBER BUILDING. ENTRY INTO THE FANS!

Job Feedback/Historical Notes:

TOOLS.

DIRECTED BY YOUR SUPERVISOR.

4. CLEAN UP AFTER YOURSELF. RETURN



YOU ARE RESPONSIBLE FOR YOUR OWN SAFETY AND MUST

ENSURE THAT THE REQUIRED PPE IS WORN FOR EVERY

JOB YOU ARE DOING. IF YOU HAVE ANY QUESTIONS

REQUIRED PPE, PLEASE CONTACT YOUR SUPERVISOR.

CONCERNING THE WORK RULES, SAFETY CODES, OR

i	Step	Job Scope Cont'd	MN	DY	Safety and Additional Information Cont'd	Notes Cont'd:
	1	5. DOCUMENT ALL WORK CHARGED TO THIS WORK ORDER IN SUPPORT OF THE PROJECT.	~ ~		2ND FLOOR OF THE SCRUBBER.	
		ADDITIONAL INSTRUCTION BY SUPV			* JON CHRISTENSEN (x6481) IS THE PROJECT ENGINEER. THE ELECTRICIANS (MIKE NUTTALL, x6848) WILL BE WORKING ON THE I.D. FAN DRIVE REPLACEMENT.	
					* NOTHING IS STAGED FOR THIS WORK ORDER.	
					TWY-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	

ISSUE DATE 01/06/11

Page 2 Of 2

02-53663-22

CREW: 154 WORK ORDER TYPE: MODIFICATIONS